Issued: 09/21/17





AGRICULTURAL MECHANICS TECHNOLOGY

- Program of Study -

Career Cluster: Agriculture Food and Natural Resources

Career Pathway: Power, Structural and Technical Systems

This Academic Plan is based upon the state requirements needed for an Advanced Diploma. Academic course names may vary among school districts.

Grade	1 st Course	2 nd Course	3 rd Course	4 th Course	5 th Course	6 th Course (CTE)
9 th Grade	English I	Algebra I	Biology	Health / Computer Literacy	Physical Education	Agricultural Mechanics Technology I
10 th Grade	English II	Geometry	Chemistry or Geoscience	World History	Physical Education	Agricultural Mechanics Technology II
11 th Grade	English III	Algebra II	Science Course or Elective ¹	US History	Foreign Language ² or Elective ¹	Agricultural Mechanics Technology III ³
12 th Grade	English IV	Senior Level Math Course	Elective ¹	US Government	Foreign Language ² or Elective ¹	Agricultural Mechanics Technology Advanced Studies

¹ Electives may include arts and humanities courses or other career and technical education courses that relate to the program of study.

³ CTE Assessments will be administered during the completion level CTE course.

Career and Technical Student Organizations	Work-Based Learning	CTE Assessments
FFA	Job Shadowing / Internship / Work Experience / Career Days / Career Fairs / Field Trips / Guest Speakers / SAE	End of Program Technical Assessment for Agricultural Mechanics Technology Workplace Readiness Skills Assessment (for Employability Skills Standards)

Postsecondary Options	State Articulation Agreements for CTE College Credit			
College of Southern Nevada / Great Basin College / Nevada State College / Truckee Meadows Community College / University of Nevada, Las Vegas / University of Nevada, Reno / Western Nevada College	Secondary Program Requirements Student must earn the state Certificate of Skill Attainment in Agricultural Mechanics Technology. Postsecondary Credit Options Great Basin College 11 Credits Truckee Meadows Community College 9 Credits Western Nevada College 10 Credits			

High Wage - High Skill - High Demand Careers	State Recognized Industry Certifications	
Welder / Agriculture Educator / Education and Extension Specialist /	Refer to the Governor's Office of Workforce Innovation's	
Agriculture Engineer / Equipment/Parts Manager / Machinists	Nevada Eligible Industry Credentialing List	

² Foreign Language courses are recommended if a student is planning on entering a university. (See individual university admission policies)